AMENDED APPLICATION FOR PERMIT

Serial No. 3610

TO	APPROPRIATE	THE	PUBLIC	WATERS	OF	THE	STATE- OF	NEVADA
10	TIT T TOOL TOTAL TAN		TODALO	. A A TT T Y-1700	U I		DIIII OI	T177 1 77777

	ected applicati	on filed		. 14, 1915. NOV. 6, 19	015.
	The undersigne	d Albin	C. Kirkeby Name of applies		
f	Osceola	·			ine
tat	e of <u>Nevada</u>		hereb	y,make <u>s</u> a	pplication f
erm	nission to appro	priate the p	ublic water	s of the S	tate of Nevad
s h	ereinafter stat	ed. (If appl	icant is a	corporation	n give date a
lạc	e of incorporat	ion.)	t e e e e e e e e e e e e e e e e e e e		
4				. Ter i m	n dame de constant
. 1	The source of th	he proposed	appropriati	on is W11 Name of s	tream, lake, or other source.
	The amount of wa		for is F	ive	second-fe
	The water to be		One second	-foot equals 40 miners' i	nches.
	The water to be	••	Irrigation, power, mi	ning, manufacturing, de	omestic, or other use.
				,	
scribe	as being within a 40-acre subdivision	of public survey, or by cou	irse and distance to a secti	on corner. If on unsurv	veyed land it should be so sta
di to	ch, a point which theast corner of	h bears North Section 13,	1 37° 20' Eas T. 12 N.R. (st 15,670 f 57 E., M.D.	B & M.
	IF THE WATER IS TO B	E USED FOR IRRI	GATION, SUPPLY	THE FOLLOWING	INFORMATION:
	•				
a)	Number of acres	s to be irrig	ated is Two	Hundred	
,	Number of acres Description of		irrigated <u>S</u>	outh. of S	outheast }
a) b) of	Description of Section 12, and	land to be	irrigated So of Northeast	outh, of S scribe by legal subdivision of Secti	on 13, and
b) of	Description of	land to be the East & c	irrigated So De of Northeast	outh, & of Secti scribe by legal subdivisi & of Secti e Engineer when applic	on 13, and ation is returned for correction
of of the	Description of Section 12, and so stated and a description provide Northeast 2 of	the East & Continuous Courtness to the specific Southeast &	irrigated Some Depth of Northeast of Section	outh. g of S scribe by legal subdivisi g of Secti e Engineer when applic 13, all in	on 13, and ation is returned for correction Township 12
of of the	Description of Section 12, and eso stated and a description provide	the East & Continuous Courtness to the specific Southeast &	irrigated Some Dept. of Northeast of Section	outh, & of Secti scribe by legal subdivisi & of Secti e Engineer when applic	on 13, and ation is returned for correction Township 12
of ould be the No:	Description of Section 12, and eso stated and a description provide e Northeast 1 of rth, Range 67 Eas	land to be the East to dinaccordance with specif Southeast to	of Northeast of Section	outh. of Secti scribe by legal subdivisi dof Secti e Engineer when applic	on 13, and ation is returned for correction Township 12
of ould be the No:	Description of Section 12, and eso stated and a description provide e Northeast 1 of rth, Range 67 Eas Irrigation will	land to be the East & Continuous coordance with specima Southeast & St., M.D.B & I	of Section Section Month	outh. of Secti scribe by legal subdivisi dof Secti e Engineer when applic	on 13, and ation is returned for correction Township 12
of ouid be the No:	Description of Section 12, and eso stated and a description provide e Northeast 1 of rth, Range 67 Eas	land to be the East & Continuous coordance with specima Southeast & St., M.D.B & I	of Section Section Month	outh. of Secti scribe by legal subdivisi dof Secti e Engineer when applic	on 13, and ation is returned for correction Township 12
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of ouid be the No:	Description of Section 12, and eso stated and a description provide e Northeast 1 of rth, Range 67 Eas Irrigation will June Month.	land to be the East & Condinaccordance with special Southeast & Control of the state of the sta	of Northeast of Section L. Octol Month h year. ING, TRANSPORTA	outh. of Section of Se	on 13, and atton is returned for correction Township 12 and end above a USE, SUPPLY THE
of the No:	Description of Section 12, and eso stated and a description provide e Northeast 2 of rth, Range 67 Eas Irrigation will June Month. WATER IS TO BE USED Power to be deve	land to be the East & Commission of each for POWER, MIN FOLLOWING	of Northeast of Section L. Octol Month h year. ING, TRANSPORTA	outh. of Section of Se	on 13, and ation is returned for correctly Township 12 and end about
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b) of nould be the No: c) if d) H	Description of Section 12, and eso stated and a description provide e Northeast 2 of rth, Range 67 Eas Irrigation will June Month WATER IS TO BE USED Power to be deve Works to be loc Give 40-acre subdivis	land to be the East & Company of the specific southeast & Company of the second of th	of Northeast of Section L. Octol Month h year. ING TRANSPORTA NG INFORMATION:	outh. of Section of Se	on 13, and ation is returned for correction. Township 12 and end above a USE, SUPPLY THE

DESCRIPTION OF PROPOSED WORKS
Diversion will be by earth and rock dam and from the point of diversion State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water:
by means of ditches and flumes will be conducted in a general south- is to be stored in reservoirs it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.
westerly direction to the point of use on the land described.
the state of the s
5. Estimated cost of works One Thousand Dollars.
6. Estimated time required to construct works Two years.
Use of Williams Creek water is sought hereunder for such a 7. Remarks period and at such times, especially during the winter and
spring months, when the flow is not being beneficially used under pri
permits. ALBIN C. KIRKEBY Applicant.
By
Compared / Milling
This sheet inspected
/, Engineer.
APPROVAL OF STATE ENGINEER
This is to certify that I have examined the foregoing appli
cation, and do hereby grant the same, subject to the following lim
itations and conditions:
This permit is issued subject to all prior rights on the source
and the use of water hereunder is restricted to such times during the non-irrigation season, extending from October 1st of each year to June
1st of the following year, as the same can be beneficially applied on
the land proposed to be irrigated. A standard headgate and weir must be installed at or near the point of diversion to facilitate the
measurement and control of water. The State reserves the right to regulate the use of the water herein granted at any and all times.
The amount of water to be appropriated shall be limited to the
amount which can be applied to beneficial use, and not to exceed
Two (2.0) cubic feet per second.
Actual construction work shall begin on or before May 24, 1917.
Proof of commencement of work shall be filed before June 24, 1917.
Work must be prosecuted with reasonable diligence and be completed
on or before May 24, 1919.
Application of water to beneficial use shall be made on or before
May 24, 1922. Proof of the application of water to beneficial
use must be filed with State Engineer on or before June 24, 1922.
Proof of labor filed JUN 15 1917 of November, 1916.
" Modelled Dug. 25, 1919 moner of rules - Muspeaniet
applicant to comply with provisions of paints. State Engineer
J. G. Scrugwisson
J. G. Generalization
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